

More choice, better quality – The EMC edge

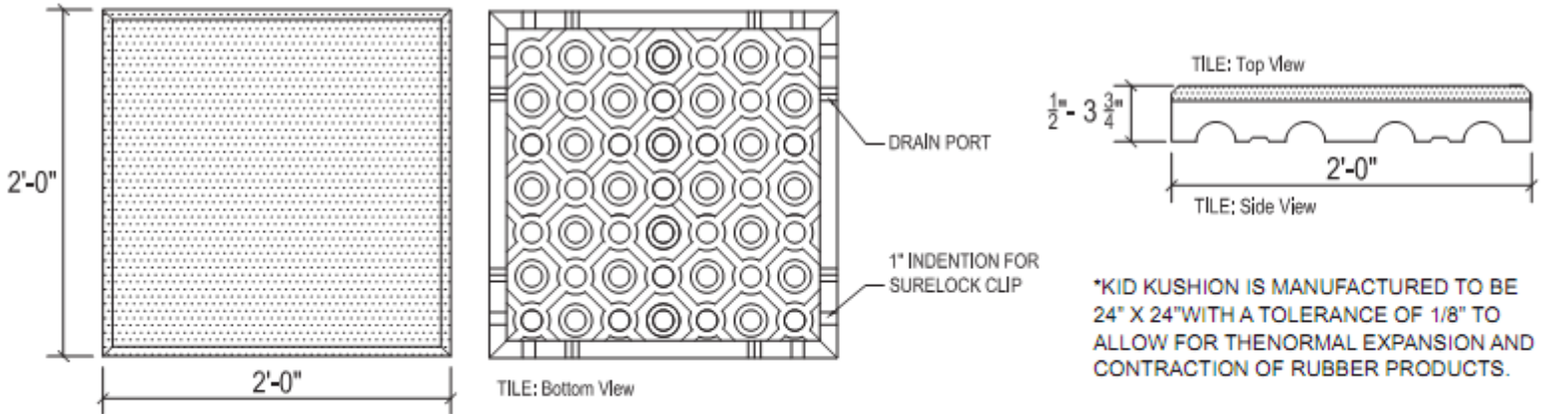
Our durable, resilient tiles are the ideal surface for cushioning your playgrounds, daycare centers, community centers, and schools.

“Once more you gentlemen are our saviors. Thank you so much!”

Emily Bristow, SoftPlay

Tech Data

DETAIL #1 CENTER TILE



Physical Properties

Critical Fall Height Limits

Test Description	ASTM	Result	Lab	Thickness	Weight per Tile	Pieces Per Pallet	IPEMA Cert Critical Fall Height
Impact Attenuation	F1292	PASS	TUV	1.00"	15.50	160	2.0'
Slip Resistance	E303	Dry 96 Wet 47	SGS	1.50"	16.50	132	4.0'
Skid Resistance	D2047	.84	CASE	2.50"	27.75	80	6.0'
Tensile Strength	D412	162 PSI	St Louis	3.50"	33.50	60	8.0'
Tear Strength	D624	59.4 Lbs/Inch	St Louis	3.75"	35.50	56	10.0'
Elongation at Break	D412	102%	St Louis				
Flammability - Roof	E108	Class A	SGS				
Burning Pill	D2859	PASS	St Louis				
Critical Radiant Flux	E648	Class II	SGS				
ADA Accessibility	F1951	PASS	BDI				
Durability	D3676	PASS	DTL				



EMC
ENVIRONMENTAL MOLDING CONCEPTS

14050 Day Street
Moreno Valley, CA 92553
(888) 836-2665
www.EMCMolding.com

Better Quality, More Choice
The EMC EDGE